

**AMENDMENTS TO THE SPECIFICATION:**

Please replace paragraph [0004] with the following amended paragraph:

[0004] In order to achieve the above and other objectives, the present invention

45 provides a network interface system suitable for a computer network supporting a plurality of physical layers. The driver system comprises the network interface adapter and the computer system supporting a plurality of physical layers. The network interface adapter supporting a plurality of physical layers has a plurality of network physical layers for connecting to the network through different network physical

50 layers. Moreover, the network interface adapter supporting a plurality of physical layers only provides a device code, but does not provide different codes corresponding to different network physical layers. The computer system is used for inserting the network interface adapter supporting a plurality of physical layers. Furthermore, the network interface adapter supporting a plurality of physical layers is driven according

55 to the network physical layer selected by the user. After the user installs the device drivers supporting these network physical layers, if the user wants to change the network physical layer selected, the user only needs to select the physical layer on the screen provided by the basic input/output system of the computer system. At that moment, the basic input/output system reads the device code provided by the network

60 interface adapter supporting a plurality of physical layers, and according to the network physical layer selected and the device code read, calculates the simulation device code corresponding to the network physical layer, so as to setup the device driver.